ENTRA		, , , , , , , , , , , , , , , , , , ,	:	This Document contains it tional Defense of the Uni ing of Title 18, Sections 7 amended. Its transmission	ited States, within the 1 93 and 794, of the U.S. Co n or revelation of its co	ode, as atenjis
NFORA	MATION REPO	ORT		to or receipt by an unau- by law. The reproduction	thorized person is proh on of this form is prohi	bited.
	SEC	RET,				25X1
OUNTRY	Czechoslovak	ia		REPORT		
UBJECT	New Klement	Gottwald Four	ndry, Kuncice	DATE DISTR.	3 March	25X1
ATE OF IN	NFO	-		REQUIREMENT NO	6 . RD	
LACE ACQ				REFERENCES		25X1
		This is	UNEVALUATE	D Information		
i,	17	THE APPRAISA	IONS IN THIS REPOR AL OF CONTENT IS T OR KEY SEE REVERSE)			. *
. 8	outh of the city	of Moravska	Ostrava near t	ncice nad Ostravionhe Ostravice River	r on an area o	£ 25X1
: 2 : 3 : 3 : 3 : 4 : 5 : 5 : 6	by 3 km., border by 3 km., border the a station at the north is the construction of th	of Moravska (med on the s Kuncice nad (he village of this found:)48 the build Russian order ron Works, W coal fields	Ostrava near touth by the rs Ostravice. Es f Bartovice ar ry was commence ing went very rs. Now this hich are to be rks (Elektromo	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World We slowly. Only in foundry is to represent to represent the control of the contro	r on an area ova to Frydek, are open field fields again ar II in 1940. 1948 was work lace the Vitkouse they have	ds,
2. 1 2. 1	by 3 km., border by 3 km., border by 3 km., border the a station at the north is the construction of the construction of the state of this branch, are	of Moravska (pred on the si Kuncice nad (the village of this found: 48 the build Russian order ron Works, wi coal fields tallation Work Klement Gott d Bradac (fre	Ostrava near touth by the report of Bartovice arry was commending went very res. Now this hich are to be res (Elektromowald Foundry. u) was chief f	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World Weslowly. Only in foundry is to replaced down because the closed down because the closed from the control of th	r on an area ova to Frydek, are open field fields again ar II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspec	ds, vice
2. 1 3. C	by 3 km., border by 3 km., border the a station at the north is the construction of the construction of the construction of the state of the north in the lectrical Institute of this branch, and the state of them are women.	of Moravska (med on the si Kuncice nad (he village of f this found: 48 the build Russian orde: ron Works, w coal fields tallation Work Klement Gott d Bradac (fm	Ostrava near touth by the report of the contract of the contra	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World Weslowly. Only in foundry is to reposed down because the foundry at 10 the 10 the foundry at 10 the fo	r on an area ova to Frydek, are open field fields again ar II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspect, 000; about 5%	ds, vice tor
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	by 3 km., border by 45 km., border by 45 km. border by 45	of Moravska (pred on the sixuncice nad (the village of this found; the village of this found; the build Russian order, the coal fields tallation Works, with the moral fields tallation work the ment Gott the number of the according to according the according to according the average of the	Ostrava near touth by the rs Ostravice. Es f Bartovice ar ry was commence ing went very rs. Now this hich are to be rks (Elektromo wald Foundry. u) was chief f employees of o employees of o employees of o employees of o employees of on this brigade worke s, whose wages y. A decorate onthly pay of me are also gi	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World Weslowly. Only in foundry is to replaced down because the closed down because the closed from the control of th	r on an area of va to Frydek, are open field again ar II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspectives time r hour. The bto 12,000 Kes. tching centers ather high, am Central Council	ds, vice tor 25 or est and power- nums counting 1 25X
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	by 3 km., border by 4 km., border by 4 km., border by 4 km., border by 4 km. border by 5 k	of Moravska ored on the sexuacion and the village of this found. The village of this found was an order of the coal fields tallation works, where the manufacture of the number of the according the according the coal fitter of the number of the coal fitter of the according to according the according the according the according to according the according to ac	Ostrava near touth by the rs Ostravice. Es f Bartovice ar ry was commence ing went very rs. Now this hich are to be rks (Elektromo wald Foundry. u) was chief f employees of c employment, brigade worke s, whose wages y. A decorate onthly pay of me are also gi cs. health ins	he Ostravice River ilroad from Ostravical from Ostravical to fine foundry d in the west opened during World Weslowly. Only in foundry is to repiclosed down because the foundry at 10 file. Whether one is are 13 Kos. per amount to 6,000 or in the main swife,000 to 9,000 Kerven. These are related to the foundry at 10 file. Whether one is are 13 Kos. per amount to 6,000 or in the main swife,000 to 9,000 Kerven. These are related to the foundry at 10 file.	r on an area of va to Frydek, are open field fields again at II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspective time r hour. The best of 12,000 Kcs. Extra presentation of 1300 Kcs. Income as not entitle	ds, vice tor 25X or est and power- iums iounting 1 25X d to
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	by 3 km., border by 4 km., border by 4 km., border by 4 km., border by 4 km. border by 5	of Moravska ored on the sexuacion and the village of this found. The village of this found was an order of the coal fields tallation works, where the manufacture of the number of the according the according the coal fitter of the number of the coal fitter of the according to according the according the according the according to according the according to ac	Ostrava near touth by the rs Ostravice. Es f Bartovice ar ry was commence ing went very rs. Now this hich are to be rks (Elektromo wald Foundry. u) was chief f employees of c employment, brigade worke s, whose wages y. A decorate onthly pay of me are also gi cs. health ins	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World Weslowly. Only in foundry is to represent to see the foundry of Eng. Simek (fnu) itter. the foundry at 10 i.e. whether one result are 13 Kcs. per amount to 6,000 from the main swiff,000 to 9,000 Keyon. These are related to the see the control of the see to URO (control of the control of th	r on an area of va to Frydek, are open field fields again at II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspective time r hour. The best of 12,000 Kcs. Extra presentation of 1300 Kcs. Income as not entitle	ds, vice tor 25X or est and power- iums iounting 1 25X1 d to
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	south of the city by 3 km., border the a station at the north is the construction of the construction of the station at the north is the construction of the station and the station are women. The station in the New of this branch, and the station are elegated group are elegated	of Moravska ored on the second on the second on the second or this found. The build Russian order or works, we coal fields tallation works tallation worked Bradac (from the number of the according to according the average means of the country of of the co	Ostrava near touth by the rs Ostravice. Es f Bartovice ar ry was commence ing went very rs. Now this hich are to be rks (Elektromo wald Foundry. u) was chief f employees of c employment, brigade worke s, whose wages y. A decorate onthly pay of me are also gi cs. health ins	he Ostravice River ilroad from Ostravist of the foundry d in the west opened during World Weslowly. Only in foundry is to represent to see the foundry of Eng. Simek (fnu) itter. the foundry at 10 i.e. whether one result are 13 Kcs. per amount to 6,000 from the main swiff,000 to 9,000 Keyon. These are related to the see the control of the see to URO (control of the control of th	r on an area of va to Frydek, are open field fields again at II in 1940. 1948 was work lace the Vitkouse they have Prague has a was an inspective time r hour. The best of 12,000 Kcs. Extra presentation of 1300 Kcs. Income as not entitle	ds, vice tor 25X or est and power- niums nounting 1 25X me tax. d to itional

,	25	X125V1
	SECRET	″ 25∧ I
	- 2 -	
6.,	A man working in the main power station and in the switching centers subordinated to it did not have access to the production workshop.	25X1
	in the pipe rolling mill (Department 28) was 6 to 7 carloads of 12 to 15 meter metal oil pipes for export to the USSR marked with Russian letters and white stripes. The pipe was loaded on flatcars and shipped direct to the USSR.	25X1
7.	The following workshops were in production:	
	a. Blast furnace.	
	b. Steel shop. c. Pipe rolling mills.	·
	d. Foundry e. Machine room (constructed during the World War II).	
8.	The foundry is powered by electricity only, which is supplied by its own power station and the power stations of Vitkovice Elektrarny. Voltage is 6,000 V. and low voltage 500 V.	
9.	The foundry was not damaged during World War II. During the war the foundry had only one machine room. All other parts were built after 1945. The foundry is being constantly enlarged and employs about 5,000 workmen. Its completion is planned within 20 years. Individual departments, such as profile rolling mills, sheet rolling mills, wire workshop, etc., are to be put into production in the near future.	-y
LO.	Security is in the hands of the works militia, who guard the foundry during the night. Two or three guards in black uniforms, equipped with pistols, are in the gatekeeper's room. Admission of employees to the production workshops is permitted only after producing a pass issued by the security department.	÷
ll.	The morale of employees in the foundry is not high. It improved before Christmas 1951, when they were to get large premiums, but after Christmas, when the promises of premiums were only partly fulfilled, working morale deteriorated. Christmas 1951 was the dead line for finishing certain tasks according to the plan. Workers of some departments worked overtime, sometimes even 36 hours without interruption, in order to beat the dead line. Such hurried work resulted in defects and the Ministry of Heavy Machinery gave instructions to cancel all time limits and also premiums for finished jobs. This made the workers hose enthusiasm.	
1 9	A great number of workers steal non-ferrous metals, precious metals and other building and production material. One Communist, for instance, who needed copper for repairing his laundry boiler, used every opportunity for stealing it from the works. Such thieves usually escape through gaps in the fence. Sabotage in the works occurred frequently. On 1 May 1952 steel was spilled from a Martin furnace. Employees blamed defective equipment but it was common knowledge among workers that was an act of sabotage. Another case occurred in the switching center. Instruments were filled with glass, which prevented their working and caused delay in production until they were cleaned and tested.	1 5 **/
13. *	Another time, electric cables to measuring instruments in the switching center of the castings shop were cut. Cables had to be replaced.	
14.	the departments working for export to the USSR there was a specialist who controlled finished products. This person was responsible for the quality and therefore marked each single product with his number and mark. During inspections in the plant one could often hear Russian conversation.	25X1
15.	The switching center of the castings shop was badly planned and began to collapse, so that it had to be supported by braces. Even today the floor is not quite level and cracks are noticeable.	
		25X1
	SECRET/	

SECRET		25X1 25X1
	2	•

- 16. In one of the buildings a boiler was to be installed, but it was discovered that the building was too narrow and had to be rebuilt. Almost all material comes by raillifrom the Kuncice station in the northeast; in the center of the building area there is a passenger railroad station which also handles raw materials and finished products. These tracks run in the direction of Fryden, and on the other side in the direction of Moravska Ostrava, to the main railroad station at Privoz, and whence goods are shipped to the USSR.
- 17. In the area of the foundry there are narrow-gauge tracks for transporting material to the building site. For moving light products in the production halls electric cars are used.
- 18. There is fairly good railroad service to the works for employees, but most of them commute by bus, Permanent workers are accommodated in well equipped masonry huts with bathrooms and washrooms. Two to six men live in one room, while temporary workers, lent by other plants as brigade workers or experts, live in poorly furnished hutments. Very few of them have a bathroom; one washroom is shared by all and the toilets are not sanitary. 8 to 10 men sleep in one room, and in the space where permanent workers had one bed only there are three bunks one above the other. In these logithms live about 3,000 employees, while the rest are accommodated in the so-called Osada Miru (Peact Colony), which is on the road from Kuncice to Ostrava and linked with the foundry by bus. The management deducts 5 to 10 Kcs. per day from wages for accommodations.
- 19. All the staff, officials and women, eat in the canteen. Ration cards have to be surrendered for meals with the exception of brigade-workers, who are allowed free meals for one month. There are about eight canteens in the plant. Quality of food is poor. Only a few workers buy breakfast; they mostly save their cards for other meals. The heavy workers have an abundance of ration cards and often sell them to others.
- 20. Prisoners are working on the construction of the plant. A wooden prisoner camp is situated on the banks of the River Ostravice, about 1 km. from the foundry.
- 21. The production program was generally fulfilled 100%.
- 22. There is no regular political schooling on account of the chaos and rush in the foundry. Communists were of course urged to take part in various lectures but they mostly avoided them with the excuse that they worked 12 to 16 hours per day.
- 23. Great stress is laid on professional courses to train qualified workers such as carpenters, masons, etc.

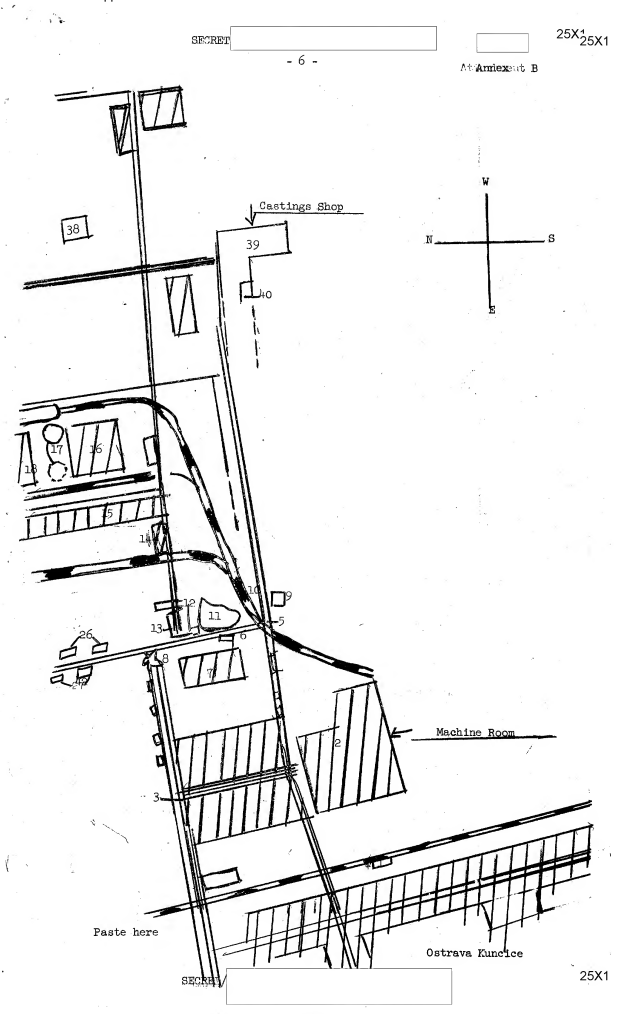
Annexes :

- (A) Legend to sketch of the New Foundry Kl. Gottwald, Ostrava-Kuncice (1 page)
- (B) Sketch of the New Foundry K1.Gottwald, Ostrava-Kuncice (1 page)

· ·	
	25X1
SECRET	

	SECRET,		25X1 ∠5X
	- 4 -	At Annexent A	
LE(HEND .		
1.	Railroad station Ostrava-Kuncice.		
2.	Machine-shop Kuncice (old part).		
	Camp for brigade workers and some old employees.		
4.	Administrative building.		
	Brook.		
	Works security department.		
7.	Masonry buildings (for civilians).		
- 8.	M111		
9.	Canteen.		
10.	Gatekeeper's lodge.		
	Pond (drained at the end of May). Gatekeeper's lodge.		
	Store of wooden material.		
14.	Works management offices.		
15.	Wooden huts: workshops, cloak-rooms, storage of material.		
	Store of EZ Works and their offices.		
	Coolers in operation and under construction.		
	Workshops, cloak-rooms.		
	Main power station.		
20.	Storage of coal dust and feeder of coal to the power station.		
	Canteens, offices, stores of tools.		
22.	Foundations to new building.		
-	Storage of building material; concrete, iron.		
24.	Offices.		
25.	Masonry building, six or seven stones high.		
	Offices of individual departments.		
	Pipe rolling mill.	•	
_	Unknown building. Unknown building.		
31.	Switching center of the steel workshop.		
32.	Steel mill.		
	Gas container.		
34.	Coolers.		
-	Switching center of blast furnaces.		
36.	Blast furnaces.		
37.	Pre-heaters of air.		
38.	Electrical cleaner of blast furnace gas.		
39.			
	Switching center of the castings dpt.		•
41.	Foundry and miscellaneous buildings.		
42.	Private masonry houses		

25X1



Approved For Release 2009/09/10 : CIA-RDP80-00810A000300290010-6